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AMENDMENTS TO THE CLAIMS

This listing of the claims will replace all prior versions, and listings, of claims in the application;

Listing of the claims:

- 1-2 (canceled)
- 3. (currently amended) A directional microphone system comprising:

first, second and third omni-directional microphones, each of the microphones for converting an audible signal to a corresponding electrical signal;

means for converting the corresponding electrical signal of each of the microphones into a single, multi-order directional signal;

means for converting the corresponding electrical signal of two of the microphones into a single, first-order directional signal;

a high pass filter for filtering the multi-order directional signal;

a low pass filter for filtering the first-order directional signal; and

means for summing the multi-order directional signal and the first order directional signal.

- 4. (original) The system of claim 3 consisting of three microphones.
- 5. (original) The system of claim 3 including means for adjusting the relative gain of the first, second and third microphones.
- 6. (original) The system of claim 5 wherein the magnitude adjusting means adjusts the relative gain of the first, second and third microphones such that their magnitudes are substantially equal.
 - 7-9. (canceled)
- 10. (original) The system of claim 3 wherein the first-order directional signal forms a hyper-cardioid pattern.

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11. (original) The system of claim 3 wherein the first-order directional signal forms a cardioid pattern.

12-13. (canceled)

14. (original) A directional microphone system comprising:

first, second and third omni-directional microphones, each of the microphones for converting an audible signal to a corresponding electrical signal;

means for adjusting the relative gain of the first, second and third microphones such that the magnitudes are substantially equal;

means for converting the corresponding electrical signal of each of the microphones into a single multi-order directional signal;

means for converting the corresponding electrical signal of two of the microphones into a single, first-order directional signal;

a high pass filter for filtering the multi-order directional signal;
a low pass filter for filtering the first-order directional signal; and
means for summing the filtered multi-order directional signal and the filtered
first order directional signal.

15 - 16. (canceled)

17. (currently amended) A directional microphone system comprising:
means for creating a single multi-order directional signal;
means for creating a single, first-order directional signal;
a high pass filter for filtering the multi-order directional signal;
a low pass filter for filtering the first-order directional signal; and
means for summing the multi-order directional signal and the first order directional signal.

18. (original) The system of claim 17 consisting of three omni-directional microphones.

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- 19. (original) The system of claim 18 including means for adjusting the relative gain of the first, second and third microphones.
- 20. (original) The system of claim 19 wherein the magnitude adjusting means adjusts the relative gain of the first, second and third microphones such that their magnitudes are substantially equal.

21-25. (canceled)

26. (original) A directional microphone system comprising:

means for providing a first order signal representing a first order pattern;

means for low pass filtering the first order signal;

means for providing a second order signal representing a second order pattern;

means for high pass filtering the second order signal; and

means for summing the low pass filtered first order signal and the high pass filtered second order signal.

27. (original) A method of providing a directional microphone signal comprising:

providing a first order signal representing a first order pattern;

low pass filtering the first order signal;

providing a second order signal representing a second order pattern:

high pass filtering the second order signal; and

summing the low pass filtered first order signal and the high pass filtered second order signal.

28. (original) A directional microphone system comprising:

means for providing a first order signal representing a first order pattern;

means for low pass filtering the first order signal;

means for providing a multi-order signal representing a multi-order pattern;

mans for high pass filtering the multi-order signal; and

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means for summing the low pass filtered first order signal and the high pass filtered multi-order signal.

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29. (original) A method of providing a directional microphone signal comprising:

providing a first order signal representing a first order pattern;
low pass filtering the first order signal;
providing a multi-order signal representing a multi-order pattern;
high pass filtering the multi-order signal; and
summing the low pass filtered first order signal and the high pass filtered

30-31. (canceled)

multi-order signal.